

KARAMISHEV, IV.

Total parathyroidectomy with retrograde surgical intervention on the facial nerve in surgery of mixed tumor of the parotid gland. Khirurgiia, Sofia 9 no.7-8:596-599 1956.

1. Okruzhna bolnitsa--pleven Gl. lekar: R. Rusev.

(MIXED TUMORS, SALIVARY, surgery,

total parathyroidectomy with retrograde intervention
on facial nerve in parotid tumor (Bul))

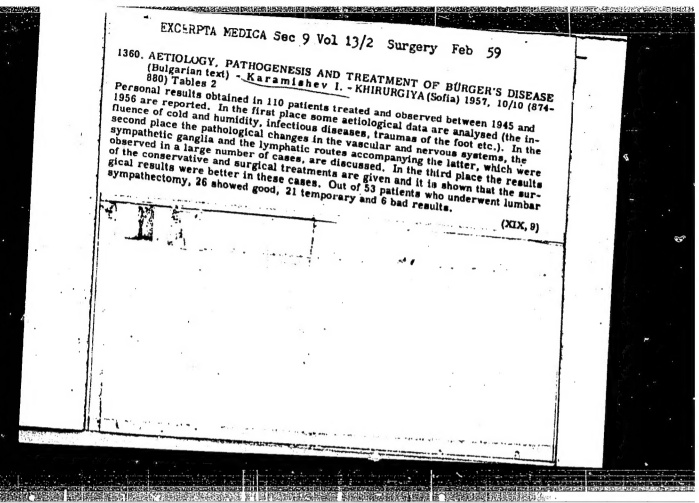
(PARATHYROID GLAND, surgery,

total excis. with retrograde intervention on facial
nerve in parotid mixed tumor (Bul))

KARAMISHEY Iv., nachalnik

Lobectomy at the regional hospital in Pleven. Khirurgiia, Sofia 9 no.10:890-892 1956.

1. Okruzhna bolnitsa-Pleven khirurgichno otdelenie.
(PNEUMONECTOMY,
lobectomy, hosp. report (Bul))



KARAMISHEV. IV.

Antibiotic therapy of diffuse suppurative peritonitis and its effects on the clinical picture. Khirurgiia, Sofia 11 no.5-6:412-415 1958.

1. Iz Khirurgichnoto otdelenie na Okrushnata bolnitsa--gr. Pleven.

(ANTIBIOTICS, ther. use,
peritonitis (Bul))

(PERITONITIS, ther.
antibiotics (Bul))

,是一个人们的一个人的一个人,但是一个人们的一个人,但是是是这种的一种的一种的,但是是这种的,他们也是一个人们的一个人,可以是一个人们的一个人,可以不是一个人的

KARAMISHEV, Iv.

Prevention and dispensary services in thrombeangiitis obliterans. Knirurgiia, Sofia 11 no.5-6:531-533 1958.

1. Iz Khirurgichnoto otdelenie na Okruzhnata bolnitsa--Pleven. (THROMBOANGITIS OBLITERANS, prev. & ther. (Bul))

"APPROVED FOR RELEASE TO SERVERS KARAMISHEV, I.; KARAVASILEV, T. Surgical therapy of diseases of the thyroid. Khirurgiia, Sofia 11 no.8: 716-722 1958. 1. Okrashna bolnitsa - gr. pleven G. Iakar: R. Rusev. (THYROID GIAND, dis. surg. (Bul))

> CIA-RDP86-00513R000720610002-3" APPROVED FOR RELEASE: 06/13/2000

。 1. 《大學》(1. 1997年) 1. 1997年(1. 1997年) 1. 1997年(1. 1997年) 1. 199

KARAMISHEV, I.

A case of echinococcosis of the head of the pancreas compressing the common bile duct. Khirurgiia, Sofia 13 no.2-3:193-194 '60.

1. Iz khirurgichnoto otdelenie pri Okruzhnata bolnitsa - Pleven.
(BILE DUCTS dis.)
(PANCREAS dis.)
(ECHINICOCCOSIS surg.)

KARAMISHEV, I.; TONCHEV, P.; PASHOV, M.

A case of cardiac wound and of chronic adhesive pericarditis. Khirurgiia, Sofia 14 no.2/3:233-235 '61.

1. Khirurgichno otdelenie pri Okruzhnata bolnitsa, Pleven.

(HEART wds & inj) (PERICARDITIS case reports)

KARAMISHEV, Iv.; ILIEV, P.

On acute mesenterial lymphadenitis. Khirurgiia (Sofia) 15 no.1:48-52

1. Okruzhna bolnitsa, Pleven. Gl. lekar: R. Rusev. (LYMPHADENITIS diag) (MESENTERY dis)

KARAMISHEV, Iv.; TENCHEV, P.; VRABEVSKI, St.

Contribution to the problem of Meckel's diverticulum as a cause of acute surgical diseases of the abdomen. Khirurgiia (Sofia) 14 no.12:

1. Okruzhna bolnitsa, Pleven Gl. lekar: R. Rusev.

中,这个时候,我们可以是一个时间,我们也是不是一个时间,我们就是一个时间,那么是一个时间,我们就是一个时间,我们也会会会会的一个人,我们也会会会会会会会会会会会

(MECKEL'S DIVERTIGULUM diag)
(ABDOMEN ACUTE diag)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720610002-3"

KARAMISHEV, Iv.; SMOLIANOV, K.

Cases of multiple sharp bodies in the gastrointestinal system. Khirurgiia 15 no.5/6:550-553 62.

1. Is khirurgichmoto i rentgenovoto otdelenie na Okruzhna bolnitsa - Pleven. (GASTROINTESTINAL SYSTEM for bodies)

KARAMISHEV, Iv.; MARKOV, P.

Experience of the surgical ward of the regional hospital in Playen in the treatment of burns. Khirurgiia 15 no.9/10: 809-810 '62.

(BURNS)

Pulmonary echinococcosis in a child. Khirurgiia 15 no.9/10: 920-922 '62. 1. Iz khirurgichnoto otdelenie na Okrushnata bolnitsa - Pleven. (ECHINOCOCCOSIS PULMONARY)

KARAMISHEV, IV.

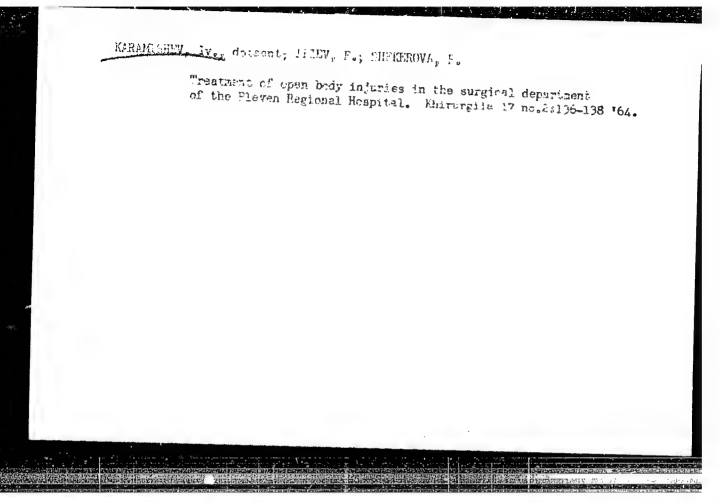
A case of large retroperitoneal teratoma in a 4-month-old infant, Khirurgiia 15 no.11:994 162.

1. Iz khirurgichnoto otdelenie na Okruzhnata bolnitsa - Pleven. (RETROPERITONEAL NEOPLASMS) (TERATOID TUMOR)

KARAMISHEV, Iv., dots.; GEORGIEV, G.; POPOV, M.

A rare case of hydatid chaleperitoneum. Khirurgia (Sofiia) 16 no.11:1031-1033 '63.

1. Iz khirurgichnoto otdelenie pri Okrushnata bolnitsa, Pleven.



L 23091-65

FSF(h)/EWT(1)/FS(v)-3/EEC(k)-2/EWA(d) Pag-2 GW

ACCESSION NR: AP4047830

Z/0002/64/000/004/0693/0597

AUTHOR: Karamitov, I.

TTME: Conference of representatives of the academies of science of the socialist countries

SOURCE: Ceskoslovenska akademie ved. Vestnik, no. 4, 1964, 693-697

MOPIC TAGE: Linevals long, screening concerning as seen appoint in a second second from a second sec

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

internation

ABSTRACT: The article reports on the third conference of the Soviet-bloc academies of sciences, convened at the invitation of the Bulgarian Academy of Sciences, in Sofia, Bulgaria, from 18 to 20 April 106. Participating in this conference were representatives of the Bulgarian, Hungarian, Mongolian, Rumanian, East German, Polish, and Czechoslovak Academies of Sciences. The Czechoslovak delegation was headed by the Scientific Secretary of the Academy, Corresponding member Jaroslav Pluhar. A representative of the RVHP State Commission for the coordination of scientific and technical research was also present as an observer. The conference turned its attention principally to the evaluation of what has been done in the

Card 1/2

L 23091-65

ACCESSION NR: AP4047830

field of multilateral collaboration and confirmed the success of the latter. International problem commissions in which outstanding scientists of the academies concerned participated had been set up for the eight scientific problem been chosen for multilateral collaboration at the previous conference. The fields for international collaboration discussed included the observation of artificial earth satellites. In its conclusions the conference stressed the importance of the participation of the academies of the socialist countries of activities of international scientific organizations and proposed several conference measures toward that end. The proposal of the Academy of Sciences of the SSSR that the Fourth Conference of Academies take place in Moscow in 1965 was accepted by all participants.

ASSOCIATION: none

SUBMITTED: O

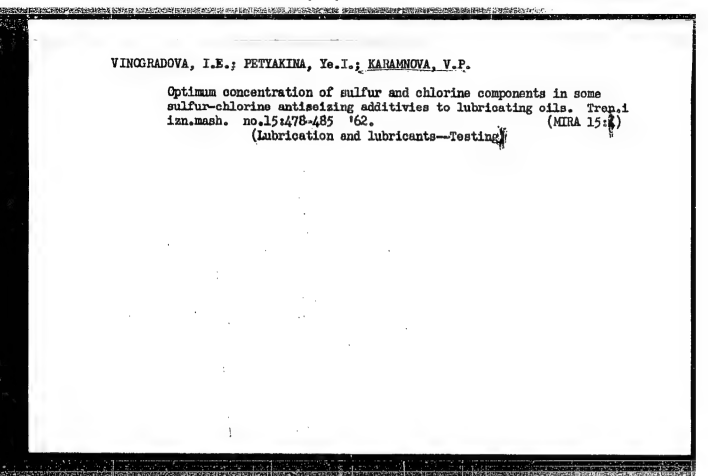
ENCL: CO

SUB CODE: GO

NO REF SOY: 000

OTHER: COO

Card 2/2



KARAMOCHEV, R.

AGRICULTURE

Periodical: OTCHETNOST I KONTROL NA SELSKOTO STOPANSTVO. Vol. 3, No. 7, 1958.

KARAMOCHEV, R. Accounting for the spare parts and materials for repair; the experience of Machine-Tractor Station in the Village of Trustenik, Pleven Okoliya. p. 294.

Monthly List of East European Accessions (EEAI), LC. Vol. 8, No. 2 February 1959, unclass

erinen erinerakannen erren erakor iran erakorren erren e

KHAANDEIYEV, K.

USSR / Farm Animals. Cattle.

Q-2

Abs Jour: Ref Zhur-Biol., No 12, 1958, 54719.

Author : Karamoliyev, R. Kh.

Inst : Not given.

Title : The Proteins and Cholesterol-Protein Complexes

of the Blood of High-Producing Pregnant Cows.

Orig : Tr. Mosk. vet. akad., 1957, 21, 50-59.

Abstract: No abstract:

Card 1/1

14

TSYS', P.N.; KALESNIK, S.V.; SOKOLOV, N.N.; CHOCHIA, N.S.; PROTOPOPOV, A.P.;

ZAHELIN, I.M.; GVOZHETSKIY, N.A.; YEFREMOV, YU.K.; KARA-MOSKO, A.S.;

KOZLOV, I.V.: SOLNTSEV, N.A.; ISACHENKO, A.G.; ARMAND, D.L.;

MIROSHNICHENKO, V.P.; PETROV, K.M.; KAZAKOVA, C.N.; MIKHAYLOV, N.I.;

PARMUZIN, Yu.P.; GERENCHUK, K.I.; MIL'KOV, F.N.; TARASOV, F.V.;

NIKOLAYEV, V.N.; SOBOLEV, L.N.; RYBIN, N.N.; DUMIN, B.YB.; IGNAT'YEV,

G.M.; MEL'KHEYEV, M.N.; SANEBLIDZE, M.S.; VASIL'YEVA, I.V.;

PEREVALOV, V.A.; RASALIKAS, A.B.

Discussion at the conference on studying land forms. Nauk. zap. L'viv. un, 40:231-267 '57.

1.L'vovskiy gosudarstvennyy universitet (for TSys', Gerenchuk, Dumin). 2. Laboratoriya aerometodov AN SSSR, Leningrad (for Sokolov, Miroshnichenko, Petrov). 3. Institut geografii AN SSSR, Moskva (for Armand, Sobolev). 4. Gosudarstvennyy universitet, Voronezh (for Mil'kov, Tarasov). 5. Leningradskiy gosudarstvennyy universitet (for Chochia, Isachenko, Kazakova). 6. Komissiya okhrany prirody AN SSSR, Moskva (for Protopopov). 7. Gosudarstvennyy universitet, Chernovtsy (for Rybin). 8. Gosudarstvennyy universitet, Irkutsk (for Mel kheyev). 9. Gosudarstvennyy pedagogicheskiy institut im. V.I. Lenina, Moskva (for Vasil'yeva). 10. Bol'shaya Sovetskaya Entsiklopediya (for Zabelin). 11. Gosudarstvennyy universitet, Tbilisi (for Saneblidze). 12. Moskovskiy gosudarstvennyy universitet (for Gvozdetskiy, Solntsev, Mikhaylov, Parmuzin, Nikolayev, Ignat'yev). 13. Torgovo-ekonomicheskiy institut, L'vov (for Perevalov). 14. Gosudarstvennyy institut im. Kapsukasa, Vil'nyus (for Basalikas). 15. Muzey zemlevedeniya Moskovskogo gosudarstvennogo universiteta (for Yefremov, Kozlov). 16. Srednyaya shkola No.13, Kiyev (for Kara-Mosko). (Physical geography)

ZHIVKOV, V.; KARAMOUCHEVA, L.

6-19-1 N

On the composition and content of acid-soluble nucleotides in the kidney of rats. Doklady dAN 17 no.12:1115-1116 164.

。 1. 1000年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年

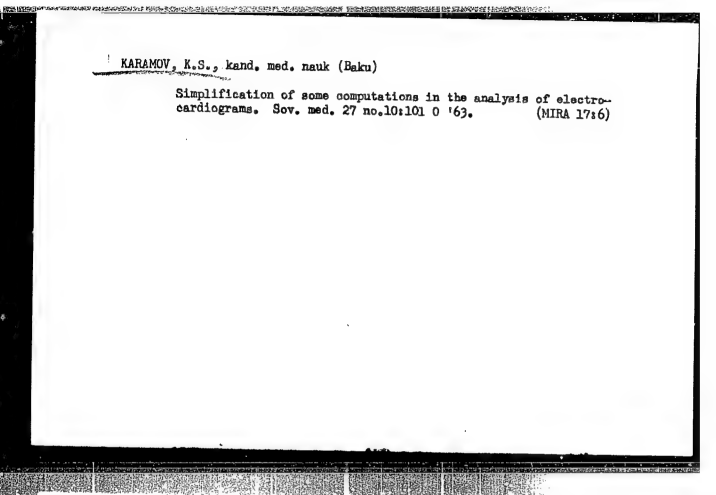
1. Institute of Comparative Pathology of Animals of the Bulgarian Academy of Sciences, Sofia. Submitted July 29, 1964.

ABDULLAYEV, G.I., kand. med. nauk; KARAMOV, K.S., kand. med. nauk; GUSEYNOV, I.A., kand. med. nauk; GADZHIYEV, A.A.; PATALIYEVA, V.G.; MUSTAFAYEV, R.A.; BAGIROV, A.M.

Some problems in the diagnosis of stenosis of the left atrioventricular orifice and indications for mitral commissurotomy. Azerb. mad. shur. 41 no.918-16. S '64.

(MIRA 18:11)

1. Iz otdela grudnoy khirurgii Instituta eksperimental noy
i klinicheskoy meditsiny AMN SSSR (dir. - chlen-korrespondent
AN AZSSR prof. Efendiyev, F.A. [deceased]) i iz kafedry
propedevtiki vnutrennikh bolezney 1-go (sav. - prof. G.Kh.
Baysheva-Zeynalova) Azerbaydshanskogo meditsinskogo instituta
imeni Narimanova (rektor - prof. Kh.A. Gasanov).



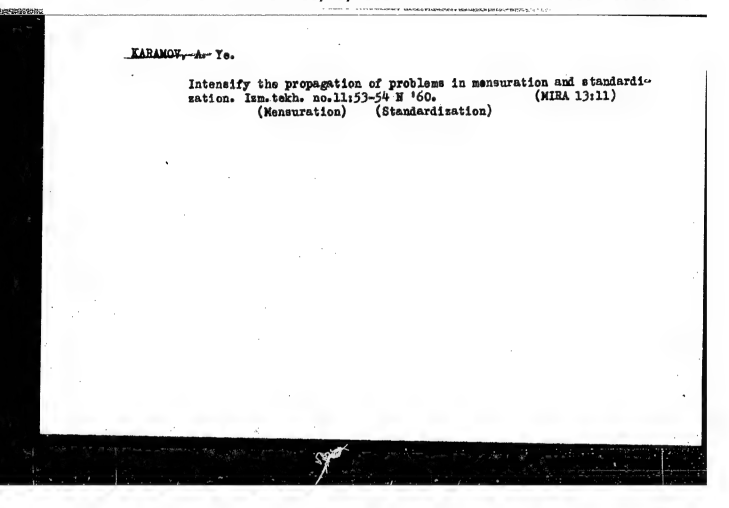
AND THE PROPERTY OF THE PROPER

Earlier, E. ... too too deraid.

Contractile function of the mercander in offerd near the reference and following surgical breatment. News. med. 28 no. 2136-46 A. 165.

2. Aperbaydatanskiy institut abaşırmımental'ney i klinicianlığı meditalay (dir. - chlem korma yamıent ilk amerbay bunankey bağı 110%. F.A. Mendiyev [nermaneil] AMN dor. Paku.

"Case of Defect in the Lortal Valves of Traumatic Origin" - p. 37
Voyenno Meditsinskiy Zhurnal, No. 10, 1962



KARAMOV, A.Ye.

Courses for the improvement of qualifications. Izm.tekh.
no.1:60-61 Ja 162. (MIRA 14:12)
(Azerbaijan-Technical education)

Microbiological activity in calcareous Chernozem soils of TSelinograd Province in the early spring. Izv. AN Kazakh. SSR. Ser. biol. nauk 2 no.6:3-8 N-D '64. (MIRA 18:3)

KARAMULLIN, S. A.

"Method for Determining Electric Conductivity of Slag Melts and Changes in Its Magnitude for Certain Slags".

Sb. Nauch. Tr. Kazakhsk. Gorno-Metallurgich. In-ta, No. 8, pp 266-272, 1953.

Electric conductivity was determined using a device having two platinum electrodes spaced 15 mm apart and immersed 3 mm into the slag. The slags were melted in an alundum crucible and the temperature determined with a Pt-PtRb thernocouple. Lists conductivity data of slags from copper and lead concentrates. (RZhKhim, No 4, 1955)

SO: Sum No 884, 9 Apr 1956

AVETISYAN, Kh.K., professor, doktor; KARAMULLIN, S.A., kandidat tekha.nauk.

Investigation of lamination in the system: copper-iron-sulfur.
TSvet.met. 26 no.4:20-26 Jl-Ag '53. (NIBA 10:10)
(Metallography)

KARA-MURZA, E. N.: Doc Geolog-Mineralo Sci (diss) -- "Palinological basis of stratigraphic differentiation of the Ust'-Yenisey and Khatanga depressions".

Leningrad, 1958. 36 pp (Min Geology and Protection of Natural Resources USSR, All-Union Sci Res Geology Inst VSEGEI), 150 copies (KL, No 2, 1959, 118)

BOLKHOVITINA, N.A.; ZAKLINSKAYA, Ye.D.; KARA-MURZA, E.N.; LYUBER, A.A.; MARKOVA, L.G.; NAUMOVA, S.N.; POKROVSKAYA, I.M.; SAMOYLOVICH, S.R.

Preparation of the Interdepartmental Conference on the Taxonomy and Nomenclature of Fossil Spores and Pollen. Paleont. zhur. no.3:130-135 '62. (MIRA 15:9)

1. Vsesoyuznyy nauchno-issledovatel skiy geologicheskiy institut.
(Palynology-Congresses)

KARA-MURZA, Evelina Nikitichna: SHVEDOV, N.A., kand.geol.-mineral, nauk, red.; SHVEDOV, N.A., nauchn.red.; DAYEV, G.A., vedushchiy red.; YASHCHURZHINSKAYA, A.B., tekhn.red.

[Palynological basis for stratigraphic correlation of Mesozoic sediments in the Khatango Depression Palinologicheskoe obosnovanie stratigraficheskogo raachleneniia mezoziskikh otlozhemii Katangskoi vpadiny. Leningrad, Gos.nauchn-tekhn.izdvo nefti i gorno-toplivnvi lit - ry. Leningr. otd-nie, 1960. 134 p. (Leningrad. Nauchno-issledovatel'skii institut geologii arktiki. Trudy, vol. 109)
(Khatanga Depression—Geology, Stratigraphic) (MIRA 13:12)

(Palynology)

KARA-MURZA, XE. N.

"Spore and pollen complexes of the lower Paleozoic, Mesozoic and Cenozoic divisions of northern Siberia and their stratigraphic value."

"Spore and pollen complexes of the Triassic divisions and their value for correlation of marine, continental and volcanic sediments."

Reports to be submitted for the Intl. Conf. on Palynology Tucson, Arizona. 23-27 Apr '62.

Geologic Inst. for the Artic Regions, Leningrad.

KOCHETKOV, N.K.; DEREVITSKAYA, V.A.; LIKHOSHERSTOV, L.M.; KARALMURZA, S.G.

Glycopeptides. Part 1: Synthesis of 6-0-glycyl-glucose and 6-0-(D,L-alanyl)-glucose. Zhur.ob,khim. 32 no.4:1159-1166 Ap '62. (MIRA 15:4)

1. Institut khimii prirodnykh soyedineniy AN SSSR. (Glycopeptides)

NIFANT'YEV, E.Ye.; GRACHEV, M.A.; BAKINOVSKIY, L.V.; KARA-MURZA, S.G.; KOCHETKOV, N.K. Synthesis of methyl -chlorovinyl ketone. Zhur.prikl.khim. 36 no.3: 676-678 My 163. (MIKA 16:5) (Winyl compounds)

KOCHETKOV, N.K.; KARA-MURZA, S.G.; DEREVITSKAYA, V.A.

Structure of the blood group substances. Hydroxylaminolysis of the blood group substance A and the general structure of the biopolymer. Dokl. AN SSSR 153 no.6:1338-1341 D '63.

(MIRA 17:1)

1. Institut khimii prirodnykh soyedineniy AN SSSR. 2. Chlen-korrespondent AN SSSR (for Kochetkov).

DEREVITSKAYA, V.A.; KARA-MURZA, S.G.; KOCHETKOV, N.K.

Structure of group substances of blood; alkaline hydrolysis of the A + H blood group substance. Dokl. AN SSSR 163 no.3:650-653 Jl '65. (MIRA 18:7)

1. Institut khimii prirodnykh soyedineniy AN SSSR. 2. Chlen-korrespondent AN SSSR (for Kochetkov).

SHCHUKINA, L.A.: KARA-MURZA, S.N.: VDOVIKA, R.G.

Synthesis of 0-peptides with the aid of N.Nº-dicyclohexyl-carbodiimide. Zhur.ob.khim. 29 no.1:340 Ja *59. (MIRA 12:4)

1. Institut biologicheskoy i meditsinskoy khimii AMN SSSR. (Carbodiimide) (Peptides)

AVAYEVA, S.M.; BOTVINIK, M.M.; KARA-MURZA, S.N.

300 公司部队保护的国际部队已经的有效主义工程,2008年,1918年中,由于2006年的,自然全国的政策上海,1908年的国际政策中国国际的主义和国际的主义、

Enzymatic synthesis of benzoyl-phenylalanine peptides through serine and threonine O-peptides. Vop.med.khim. 5 no.2:102-106 Mr-Ap '59. (MIRA 12:5)

1. The "N.D.Zelinskiy" Laboratory for Protein Chemistry, Moscow State University.

(FEPTIMES,

synthesis of bensoyl-phenylalanine peptides with serine & threonine O-peptides (Rus)) (PHENYLALANINE,

(AMINO ACIDS,

SHCHUKINA, L.A.; KARA-MURZA, S.N.; GROMOVA, G.F.

New method of preparing S-aminoacyl derivatives of cysteine peptides. Dokl. AN SSSR 136 no.6:1351-1353 F '61. (MIRA 14:3)

1. Institut biologicheskoy i meditsinskoy khimii AMN SSSR. Predstavleno akademikom M. M. Shemyakinym. (Cysteine)

Right Control

BOTVINIK, M. N., KARA-MURZA, S. N.; AVAYEVA, S. M.; NIKITIN, V. Ya.

Infrared spectroscope study of the mechanism underlying the formation of p-nitrophenyl esters of benzoyl amino acids and acyl peptides by the carbodimide method. Dokl. AN SSSR 156 no. 1:88-91 My '64. (MIRA 17:5)

1. Moskovskiy gosudarstvennyy univeristet. Predstavleno akademikom A. N. Nesmeyanovym.

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720610002-3

SOURCE CODE: UR/00/9/66/036/008/1509/1510 F1415-0(EM.L(W)\EM.(2) ACC NR: AP7003669 AUTHOR: Avayeva, S. M.; Karn-Murza, S. H.; Botvinik, M. M.
ORG: Moscow State University im. M. V. Lomonosov (Moskovskiy gosudarstvennyy TITLE: Synthesis of o-pyrophospho-D,L-scrine and glycyl-o-pyrophospho-d,l-scrine SOUNCE: Zhurnal obshehey khimii v. 36, no. 8, 1966, 1509-1510 TOPIC TAGS: organic synthetic process, phosphorylation, pyridine, chromatography ABSTRACT: Two methods of synthosizing serylpyrophosphates vere developed: carbodilmide and acid chloride methods. In both cases benzyl esters of Ncarbobenzoxy- and N-carbobenzoxyglycyl-O-benzylphospho-D,L-seri. were the starting materials. In the carbodilmide method, the reaction was conducted in acetone at room temperature, with a fivefold excess of the dibenzylphosphoric acid and a tenfold excess of N,N'-dicyclohexylcarbodiimide. In the acid chloride method, phosphorylation was carried out at -400, with a sixfold excess of dibenzyl chlorophosphate in acetone in the presence of an amount of pyridine 'equimolar to the chlorophosphate. Ion-exchange chromatography on the resin Dowex 1 x 2 was used to separate the reaction products. The yields of the serine pyrophosphates were 10-50% in the carbodimide method and 60-70% in the acid chloride method. [JPRS: 38,970] SUB CODE: 07 / SUBM DATE: 27Jan66 / ORIG REF: 003 / OTH REF: Card 1/1 jb

USSR/Farm Animals - Small Horned Cattle:

0-3

Abs Jour : Ref Zhur - Biol., No 18, 1958, 83419

Author : Tyupin, A.V., Karamshka, A.P. Title : Directional Raising of Pedigree Ran Sires at the Kolkhoz

Forms of Zimovnikov GPR

Orig Pub : Ovtsevodstvo, 1957, No 8, 25-28.

Abstract : No abstract.

Card 1/1

27

CIA-RDP86-00513R000720610002-3" APPROVED FOR RELEASE: 06/13/2000

FAYVUSHEVICH, Vladimir Mikhaylovich; KOVAL, Nikolay Andreyevich; VERETE, Arnol'd Grigor'yevich; LALAYEV, Georgiy Georgiyevich; KARANUSHKO, F.D., retsenzent; SHADRIN, Ye.V., retsenzent; LUBOCHKIN, B.I., red.; SANDLER, N.V., red.izd-va; KOTINAKOVA, O.I., tekhn.red.

[Boiler operator's manual]Uchebnik kotel'nogo mashinista. Leningrad, ¹zd-vo "Morskoi transport," 1962. 505 p. (MIRA 15:11) (Boilers, Marine--Habdbooks, manuals, etc.)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720610002-3

KARAMUSHKO, R. I. Solid State Physics

Dissertation: "An Investigation of the Binding Properties of Materials in Vitreous and Crystalline States." Cand Tech Sci, Leningrad Technological Inst, Leningrad, 1953. (Referativnyy Zhurnal -- Fizika Moscow, Mar 54)

SO: SUM 213, 20 Sep 1954

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720610002-3

ENT(1)/EPA(s)-2/EWT(m)/EWP(e)/EPF(n)-2/EPA(w)-2/EEC(+)/EUC(-) AP5003429 Pab=10/Pt=10/Pu=4/P1=4 8/0181/65/007/001.11 ACCESSION NR: IJP(c) &G/WH Stekhanov, A. I.; Karamyan, A. A.; Astaf'yev, N. I. TITLE: Infrared absorption spectra of ferroelectric crystals of the persystem type SOURCE: Finita tverdogo tela, v. 7, no. 1, 1965, 157-160 TOPIC TAGS: absorption spectrum, ir absorption spectrum, ferroelectric crystal, perovakite, titanate, group theory ABSTRACT: In view of the incomplete and contradictory nature of results obtained to date on the infrared spectrum of ferroelectric crystais, the subbranches gated the infrared absorption spectra of BaTiOn, PbTiOn and CaTiCh at wave section Zaugno w. A Briss is spentrophotometry was used for the Banlong-wave spectrometer for the longer waves. The tests were made the ature on single-crystal camples and also on powders pressed in polyclaric single-crystal barium titanate (thickness 200 W) was transparent ... 1,500 cm-1 frequency range, and at lower frequencies weak absorption pan-Cord 1/2

了数据的标准的公司的代表的形式之外的1800名的形式企业中的1904年的社会的主义和1904年的1904年的1904年的1904年的1904年的1904年的1904年的1904年的1904年的1904年的1904年的19

of such crystais. Orig. art. has: 3 figures and 1 table.

L 25076-65

ACCESSION NR: AP5003429

observed. Two broad and intense absorption bands were observed, centered near 550 and 360 cm⁻¹. Each band had a pronounced triplet structure, with components at 635, 545, 530 and 420, 355, 310 cm⁻¹ respectively. In the far initial disabsorption band was observed at 1,0 cm⁻¹. The spectra of FMT13. It is to be a served at 1,0 cm⁻¹ with pronounced triplet. The to be a served at 1,0 cm⁻¹ with pronounced triplet in the far initial of the far

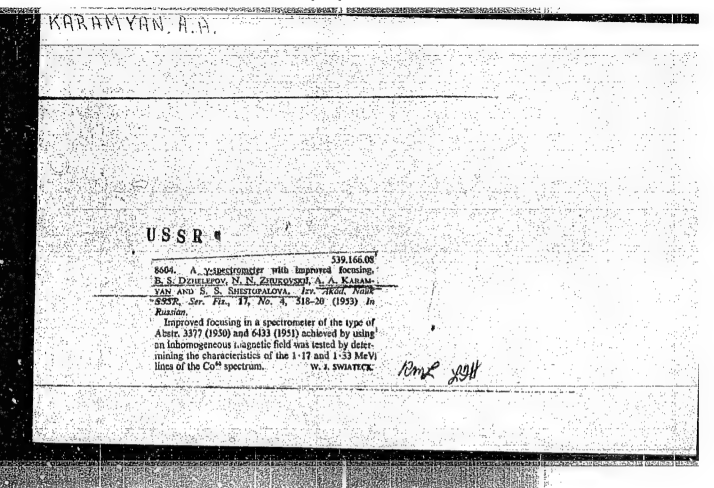
ASSOCIATION: Fiziko-tekhnicheskiy institut im. A. F. Ioffe AN SSSR, beningrad (Physicotechnical Institute, AN SSSR)

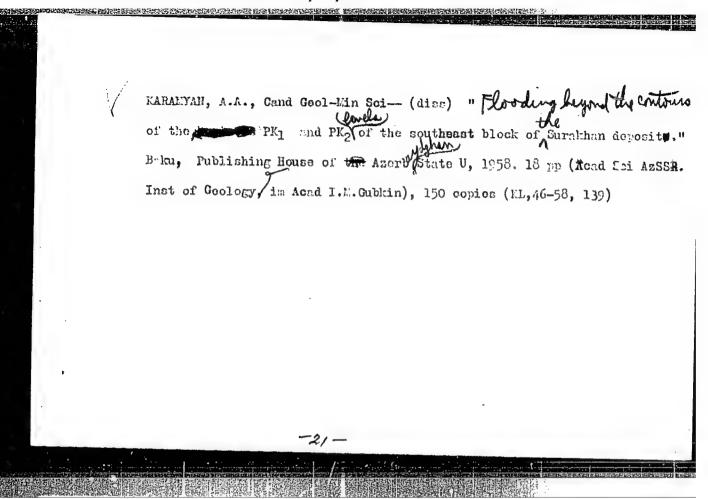
NR REF SOV: OOL

OTHER: 007

Cord 2/2 11 PTHE HENTE OF THE MENTAL PROPERTY AND THE WAY OF THE CORD

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720610002-3





KARANYAN, A.A.

Some unsolved problems relative to the edge-water encroachment of the Sub-Kirmaki series in the Surakhany area. Azerb. neft. khos. 37 no.2:32-35 F 158. (MIRA 11:6) (Apsheron Peninsula-Oil field flooding)

KARAMYAN, A.A.

Hydraulic fracturing of the Sub-Kirmaki series as a means for increasing the holding capacity of injection wells. Amerb. neft. khoz. 37 no.5:26-28 My *58. (NIRA 11:8)

(Apsheron Peninsula—Oil field flooding)

(Oil wells—Hydraulic fracturing)

KARAMYAN, A.A.: OBNATANOV, S.T.: TAMRAZYAN, G.P.

Characteristics of petroleum, gas, and water in the Kala series of the Gousan field. Amerb.neft.khom. 37 no.6:7-10 Je '59.

(Apsheron Peninsula--Petroleum geology)

L 31174-66 EWT(1)/T IJP(c) GG ACC NR: AP6006828...

SOURCE CODE: UR/0181/66/008/002/0448/0450

AUTHOR: Stekhanov, A. I.; Karamyan, A. A.

ORG: Physicotechnical Institute im. A. F. Ioffe AN SSSR, Leningrad (Fiziko-tekh-

TITLE: Analysis of the infrared absorption spectrum for single crystals of the

SOURCE: Fizika tverdogo tela, v. 8, no. 2, 1966, 448-450

orthodes M. Teles (M. 1955) 25 (M. 1955) 15 (M. 1955) 15

TOPIC TAGS: IR absorption, absorption spectrum, titanate, barium titanate, strontium compound, calcium compound, single crystal, Curie point

ABSTRACT: This paper is a continuation of a previous study on the spectral properties of calcium titanate crystals. The absorption spectra of barium, strontium and calcium titanate crystals are studied in the 5000-700 cm⁻¹ range at 295 and 77°K. The infrared spectrum of the barium titanate crystal was also studied at temperatures above the Curie point (393°K). An analysis of the absorption curves shows that all three types of perovskite have a complex spectrum consisting of a whole

Card 1/2

~

L 31174-66 ACC NR: AP6006828

series of absorption bands in the 2000-900 cm⁻¹ range. Calcium titanate shows the most complex spectrum. The most intense absorption maximum for BaTiO₃ is located at about 1255 cm⁻¹ while that for SrTiO₃ and CaTiO₃ is at approximately 1335 cm⁻¹. The remaining bands in all three spectra are much less intense. All three crystals at nitrogen temperatures, especially for the calcium titanate crystal. The maximum at 1255 cm⁻¹ in barium titanate shifts toward higher frequencies by 10-12 cm⁻¹ at low temperatures. When barium titanate is heated past the Curie temperature, there is a considerable reduction in the low frequency region beginning at 1100 cm⁻¹. An extremely wide band appears at about 960 cm⁻¹. The experimentally observed phenomena are theoretically explained. Orig. art. has: 2 figures, 1 table.

SUB CODE: 20/ SUBM DATE: 14Jul65/ ORIG REF: 003/ OTH REF: 002

Card 2/2 2C

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720610002-3

STEKHANOV, A.I.; KARAMYAN, A.A.; ASTAFIYEV, N.I.

Infrared absorption spectra of perovskite type ferroelectric crystals. Fiz. tver. tela 7 no.1:157-160 Ja '65.

(MIRA 18:3)

1. Fiziko-tekhnicheskiy institut imeni Toffe AN SSSR, Leningrad.

KARAMYAN, A. I.

"The Cortex of the Cerebral Hemispheres of the Prosencephalon and the Vegetative Functions of the Organism," Eiziol. zhur., 34, No.1, 1948

Dept. Physiol. of Central Nervous System, Inst. Brain im. Bekhterov, Leningrad



KARAMYAN, A. I.

"Evolution of Functional Interrelationships between the Cerebellum and the Hemispheres of the Spinal Chord: I. The Functional Interrelationship between the Cerebellum and Frontal Brain in Bony Fish," Fiziol. zhur. SSSR, 35, No.2, 1949

Physiol. Inst. im. I. P. Pavlov, AS USSR

KARAHYAN, A.I.

Certain problems of evolution of physiology according to the Paviovian theory. Fixiol. sh. SSSR 39 no. 1:107-116 Jan-Feb 1953. (CIML 24:2)

1. Department of the Comparative Physiology and Pathology of Higher Mervous Activity of the Institute of Experimental Medicine of the Academy of Medical Sciences USSR.

KARAMYAN, A.I.

Peculiarities of pathology of the higher nervous function in lower vertebrates. Fiziol. sh. SSSR 39 no.5:561-570 Sept-Oct 1953.

(CIML 25:4)

1. Department of the Comparative Physiology and Pathology of Higher Nervous Activity of the Institute of Experimental Medicine of the Academy of Medical Sciences USSR, Leningrad.

在我的是一种的时候就是我们的,我们也会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会,我们还是不是我的的话,我们就是我们的是不会会会会会会会会

KARANYAN, A. I

[Evolution of the functions of the cerebellum and the cerebral hemisphers] Evoluteiia funktsii mozzhechka i bol'shikh polushariy bolovnogo mozga. [Leningrad] Medgiz, 1956. 186 p. (MIRA 10:3) (HRAIN)

KARAMYAN, A. I

KARANYAN, A.I., doktor meditsinskikh nauk.

Evolutionary physiology of the nervous system; conference in Leningrad. Vest.AN SSSR 26 no.8:119-122 Ag \$56. (MLRA 9:9) (NERVOUS SYSTEM)

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720610002-3

KARAMYAN, A. I., Dr. Medical Sci.

"The Evolution of the Functions of the Cerebellum and the Great Hemispheres of the Cerebrum," $\ \ \,$

for this work the author was awarded the Prize imeni I. P. Pavlov, by the Acad. Sci. USSR, 1957.

Priroda, 1958, No. 2, p. 113-114

USSR / Human and Animal Physiology (Normal and Pathological). Comparative Physiology.

: Ref Zhur - Biologiya, No 13, 1958, No. 59972 Abs Jour

: Karanyan, A. I. Author

: Soveral Morphophysiological Evolutionary Mechanisms Inst Titla

in Higher Departments of the Contral Nervous System in

Vortobrates

: Matorialy po evolyute. fiziol. T. 2, M.-L., AN SSSR, Orig Pub

1957, 86-101

: The conditioned reflexes (CS) in fish were easily produced, but they were very unstable; possibly they are of the summation reflex type. In amphibians, the CR were Abstract produced with difficulty and were unstable. In birds

it was possible to produce all forms of inner inhibition, but they were unstable. Defensive CR towards sound were

Card 1/3

8

USSR / Human and Animal Physiology (Normal and Pathological).

APPROVED FOR RELEASES 06793/2000 CIA-RDP86-00513R000720610002-3"

: Ref Zhur - Biologiya, No 13, 1958, No. 59972 Abs Jour

> produced with greater difficulty in rodents than in birds. In fish, light irritation produced only a reaction in the visual parts and cerebellum (C), and in birds, in the large hemispheres (LH). The removal of C in fish led to the extinction of the old CR and an inability to produce new ones, and to death within 2 - 3 weeks due to the impairment of essential life functions; in amphibians they were preserved, and new CR were produced rapidly, but there appeared weak motor disorders which were difficult to compensate; in pigeons the CR were not damaged, but the birds died soon, due to motor, sensory and trophic impairments; in rats, the skin reflexes changed sharply, and in cats it became difficult to produce inhibitory CR (35 - 40 attempts as compared to the normal 3 - 4). The removal of the LH in amphibians

Card 2/3

T-2

KARANYAN, A.I.

Effect of extracortical factors on the reflex activity of the cerebral cortex. Izv.AN Arm.SSR. Biol.i sel'khoz.nauki 10 no.7:27-37 J1 '57. (MIRA 10:10)

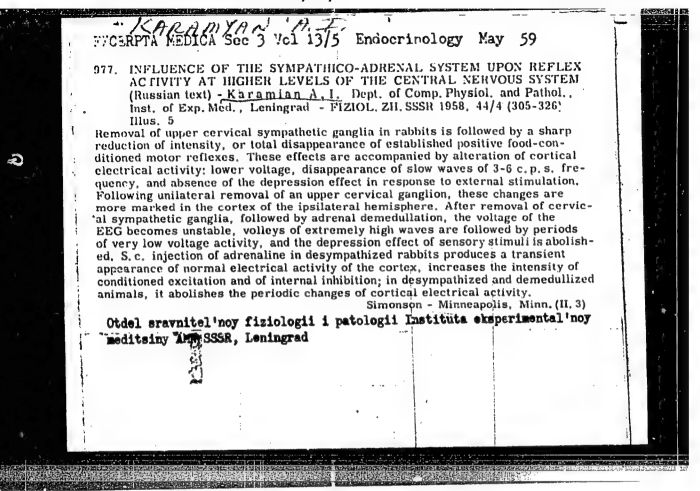
1. Institut eksperimental'noy meditsiny AMW SSSR, Leningrad.
(CEREBRAL CORTEX) (CONDITIONED RESPONSE)

KAKANY MIV, M. I.

BIRYUKOV, Dmitriy Andreyevich, prof., otv. red.; VOYNO-YASENETSKIY, A.V., red.; ZHUKOV, Ye.K., red.; KARAMYAN, A.I., red.; KREPS, Ye.M., red.; PAVLOV, B.V., red.; VEDYAYEV, F.P., red.; RULEVA, M.S., tekhn. red.

[Evolution of the functions of the nervous system] Evolutsiia funktsii nervnoi sistemy. [Leningrad] Gos. izd-vo med. lit-ry, Leningr. otd-nie, 1958. 287 p. (MIRA 11:12)

1. Chlen-korrespondent Akademiya meditsinskikh nauk SSSR(for Biryukov).
(NERVOUS SYSTEM)



USSR/Human and Animal Physiology (Normal and Pathological) Nervous System. Vegetative Nervous System.

T

: Ref Zhur dol., No 6, 1959, 27022 Abs Jour

Author

: Karamyan, A.I.

Inst Title

: The Influence of the Sympatho-Adrenal System on Reflex

Activity of Higher Parts of the Central Nervous System.

Orig Pub

: Fiziol. zh. SSSR, 1958, 44, No 4, 316-326

Abstract

: After removal of superior cervical sympathetic ganglia, considerable weakening of conditioned (CR) and unconditioned reflexes, disappearance of alpha-like rhythms on EEG as well as inertia of reactions to external stimulus were observed in rabbits. After combined extirpation of supper cervical ganglia and medullary substance of adrenals, periodicity in electrical activity was noted on EEG at the time when removal of medullary substance of adrenals only did not cause an essential influence on

Card 1/2

- 109 -

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720610002-3"

USSR/Humon and Animal Physiology (Normal and Pathological)

Nervous System. Vegetative Nervous System.

Abs Jour : Ref Zhur Biol., No 6, 1959, 27022

> In another part of experiments, intravenous introduction of 0.1% solution of adrenalin (I) to intact animals (rabbits, pigeons) did not induce noticeable changes of CR and EEG. In desympathised animals, after introduction of I, restoration of the background of electrical activity up to nearly normal was observed. CR in the first 2-5 sec after introduction of I were inhibited and then increased sharply. The data obtained confirms the concept of a sensitizing influence of sympathetic nervous system on electrical activity of cerebral cortex and CR. -- S.B. Aronova

BIRYUKOV, D.A., VEDYAYEV, F.P., ZAGORUL'KO, T.M., KARAMYAN, A.I.

Substantial contribution to the development of comparative physiology ("Principles of comparative physiology: Comparative physiology of the nervous system" by Kh.S. Koshtoianets. Reviewed by D.A. Biriukov and others. Fiziol.zhur. 44 no.6:595-598 Je 158 (MIRA 11:7) (MERVOUS SYSTEM)

(KOSHTOIANETS. Kh.S.)

KARAMYAN, A. I. (Leningrad)

Problems in the mechanisms of formation of temporary connections; third symposium at Gagry. Fiziol.zhur. 44 no.6:599-603 Je 58 (MIRA 11:7)

(CONDITIONED RESPONSE)

建工程企业,并不是一个工程的企业的企业的主义的企业,但是一个工程的企业,但是一个工程的企业,但是一个工程的企业,但是一个工程的企业,但是一个工程的企业,但是一个工程的

KARAMIAN, A.I., doktor med.nauk

1. Otdel sravnitel now fisiologii i patologii Instituta eksperimental now meditainy AMN SSSR.

(Nervous system--Fishes) (Brain) (Conditioned response)

KARAMYAH, A.I.

Development of corticocerebellar functional correlations.

Zhur.vys.nerv.deiat. 9 no.3:436-444 Ny-Je 59. (MIRA 12:9)

1. Institute of Experimental Medicine, U.S.S.R. Academy of Medical Sciences, Leningrad.

(CEREBRAL CONTEX - physiology)

(CEREBRILLUM - physiology)

KARAMYAN, A.I.

Data on the physiology of the reticular formation from the view-point of the theory on the trophic adaptative role of the nervous system. Fiziol.zhur.SSSR 45 no.7:778-788 J1 159. (MIRA 13:4)

1. From the Institute of Experimental Medicine, Leningrad.
(BRAIN STEM physiology)
(SYMPATHETIC MERVOUS SYSTEM physiology)

GINETSINSKIY, A.G., otv.red.; BIRYUKOV, D.A., red.; KARAMYAN, A.I., red.; KARAMYAN, A.I.

[Evolution of physiological functions; materials of the Second Conference honoring the memory of Academician L.A.Orbeli, March 17-21, 1959] Evoliutsiia fiziologicheskikh funktsii; materialy vtorogo nauchnogo soveshchaniia posviashchennogo pamiati akademika L.A.Orbeli, 17-21 marta 1959 g. Moskva, 1960. 230 p. (MIRA 13:6)

1. Akademiya nauk SSSR. Institut evolyutsionnoy fiziologii.
2. Otdel sravnitel'noy fiziologii i patologii Instituta eksperimental'noy meditsiny AMN SSSR (for Biryukov). 3. Laboratoriya evolyutsii analizatorov Instituta evolyutsionnoy fiziologii im.
I.M.Sechenova AN SSSR (for Kasatkin). 4. Institut evolyutsionnoy fiziologii im. I.M.Sechenova AN SSSR (for Leybson).

(PHYSIOLOGY)

KUPALOV, Petr Stepanovich, prof., otv.red.; GOLIKOV, N.V., red.; KASATKIN, N.I., red.; KARANYAN, A.I., red.; LAPINA, I.A., red.; VASIL'YEVA, Z.A., red.; RULKVA, M.S., *ekhn.red.

[Problems in the physiology and pathology of the higher nervous activity; successes and prospects for development] Problemy fiziologii i patologii vysshei nervnoi deistel nosti; dostisheniis i perspektivy rasvitiis. Pod obshchei red. P.S.Kupalova. Leningrad, Gos.isd-vo med.lit-ry Medgis, Leningr.otd., 1960.
238 p. (MIRA 13:12)

1. Akademiya meditsinskikh nauk SSSR. Moscow. 2. Deystvitel'nyy chlen AMN SSSR (for Kupelov).
(MERVOUS SYSTEM)

大型 1.00mm 1.00m

KARAMYAN, A.I., doktor med.nauk

Symposium on the topic "Evolution of functions and metabolism of the higher segments of the central nervous system." Vest.An SSSR 30 no.12:85-87 D *60. (MIRA 13:12)

VINNIKOV, Yakov Abramovich; TITOVA, Lidiya Konstantinovna; KARAMYAN, A.I., prof., otv. red.; NATAROVA, N.V., red. izd-va; BOCHEVER, V.T., tekhm. red.

[Organ of Corti; histophysiology and histochemistry] Kortiev organ; gistofiziologiia i gistokhimiia. Moskva, Izd-vo Akad. (MIRA 15:1) nauk SSSR, 1961. 260 p. (LABYRINTH (EAR))

KARAMYAN, A.I. (Loningrad)

Some scientific studies carried out in neurophysiological laboratories in France. Fiziol. zhur. 48 no.1:111-114 Ja 162. (NIRA 15:2) (FRANCE_NEUROLOGY)

<u> - </u>

KARAMYAN, A.I., KOSAREVA, A.A., GRIGORYAN, R.A., VESELKIN, N.P.

"Functional and morphological evolution of cortico-cerebellar interrelations."

Report submitted, but not presented at the 22nd International Congress of Physiological Sciences.

Leiden, the Netherlands 10-17 Sep 1962

KARAMYAN, A.I.; BELEKHOVA, M.G.

Functional evolution of the nonspecific thalamo-cortical system. Zhur. vys. nerv. deiat. 13 no.51904-316 S-0'63 (MIRA 16:11)

1. Sechenov Institute of Evolutionary Physiology, U.S.S.R. Academy of Sciences, Leningrad.

KREPS, Ye.M., otv. red.; VERZHBINSKAYA, N.A., red.; VOSKRESENSKAYA, A.K., red.; ZHUKOV, Ye.K., red.; ZAGORUL'KO, T.M., red.; ITINA, N.A., red.; KARAMYAN, A.I., red.; KARMANOVA, I.G., red.; KONSTANTINOVA, M.S., red.; TITOVA, L.K., red.

[Evolution of the functions; physiological, biochemical and structural foundations of the evolution of the functions, Festschrift for the 80th anniversary of Academician L.A.Orbeli] Evoliutsiia funktsii; fiziologicheskie, biokhimicheskie i strukturnye osnovy evoliutsii funktsii. Sbornik posviashchemnyi 80-letiiu akademika L.A.Orbeli. Moskvē, Izd-vo "Nauka," 1964. 290 p. (MIRA 17:6)

1. Akademiya nauk SSSR. Institut evolyutsionnoy fiziologii.

2. Chlen-korrespondent AN SSSR (for Kreps).

KARAMYAN, A.I.: SERGEYEV, B.F.; SOLLERTINSKAYA, T.N.

Formation of temporary connections through the combination of "indifferent" stimuli in reptiles. Zhur. vys. nerv. deiat. 14 no. 4:626-634 Jl-Ag '64. (MIRA 17:12)

1. Laboratory of Comparative Physiology of the tentral Nervous System, Sechenov Institute of Evolutionary Physiology, U.S.S.R. Academy of Sciences, Leningrad.

以有种类型的存储的化物产类的行政和联治的方式中心。全体的特征之间实现,但是不仅有关的特别,但是是不是不是不是不是一种的一种,但是是一种的一种,但是是一种的一种

BIRYUKOV, Dmitriy Amdreyevich, prof., otv. red.; GOLIKOV, N.V.; red.;
ZIMKIN, N.V., red.; KARAMYAN, A.I., red.; KUPALOV, P.S., red.;
LAPINA, I.A., red.; VASIL EVA, Z.A., red.; KHARASH, G.A., tekhn.

[Problems of the physiology and pathology of higher nervous activity] Problemy fizologii i patologii vysshei nervnoi deiatel nosti. Pod obshchei red. D.A.Biriukova. Leningrad, Medgiz. No.2. 1963. (MIRA 16:12)

1. Akademiya meditsinskikh nauk SSSR, Moscow. 2. Deystvitel'anyy chlen AMN SSSR (for Biryukov).

(NERVOUS SYSTEM)

KARAMYAN, A.I.; SOLLERTINSKAYA, T.N.

Some characteristics in the development of hypothalamo-cerebral relationships in the phylogeny of vertebrates. Fizicl. zhur. 50 no.8:962-974 Ag '64. (MIRA 18:12)

1. Institut evolyutsionnoy fiziologii imeni Sechenova AN SSSR, Leningrad.

KARAMYAN, A.I.

Methodological foundations of evolutionary physiology, some of its advances and future development. Zhur. evol. biokhim. i fiziol. 1 no.1:104-112 Ja-F '65. (MIRA 18:6)

1. Institut evolyutsionnoy fiziologii i biokhimii im. I.M. Sechenova AN SSSR, Ieningrad.

KREPS, Ye.M., otv. red.; VERZHBINSKAYA, N.A., red.; VINNIKOV, Ya.A., red.; VOSKRESENSKAYA, A.K., red.; ZHUKOV, Ye.K., red.; ZAGORUL'KO, T.M., red.; ITINA, N.A., red.; KARAMYAN, A.I., red.; KARMANOVA, I.G., red.; KONSTANTINOVA, M.S., red.; PLISETSKAYA, E.M., red.

[Functional evolution of the nervous system] Funktsional'naia evoliutaia nervnoi sistemy. Moskva, Nauka, 1965. 189 p. (MIRA 19:1)

1. Akademiya mauk SSSR. Institut evolyutsionnoy fiziologii i biokhimii.

FLEROV, G.N.; POLIKANOV, S.M.; KARAMYAN, A.S. [deceased]; PASYUK, A.S.; PARFANOVICH, D.M.; TARANTIN, N.I.; KARNAUKHOV, V.A.; DRUIN, V.A.; VOLKOV, V.V.; SEMCHINOVA, A.M.; OGANESYAN, Yu.TS.; KHALIZEV, V.I.; KHLEBNIKOV, G.I.; MYASOYEDOV, B.F.; GAVRILOV, K.A.

Experiments to produce element No. 102. Zhur. eksp. i teor. fiz. 38 no.1:82-94 Jan 60. (MIRA 14:9)

1. Sotrudniki Ob"edinennogo instituta yadernykh issledovaniy (for Polikanov, Oganesyan, Gavrilov). 2. Sotrudnik Instituta geokhimii i analiticheskoy khimii AN SSSR (for Myasoyedov).

(Transuranium elements)

S/0089/64/016/003/0252/0253 AP4020334 ACCESSION NR:

Karamyan, A.S. (Deceased); Kuzeyev, B.I.; Kress, R.P.; Silin, Yu. S.; Stukov, G.M.; Shchebolev, V.T.; AUTHORS:

Yaritsy*na, I.A.

Absolute determination of a number of neutrons emitted by TITLE:

source, using the associated particle method

SOURCE: Atomnaya energiya, v. 16, no. 3, 1964, 252-253

TOPIC TAGS: absolute determination, absolute neutron determination, associated particle method, alpha particle, emitted neutron, graphite, neutron determination

ABSTRACT: The method of associated particles is based on a comparison of neutron flux from the source being studied with neutron flux from the reaction T(d n) He Since one a particle correstilux from the reaction T(d n) He ponds to each outgoing neutron in this reaction, it is possible to determine the number of emitted neutrons by the absolute counting of a-particles. In a medium for which the moderation length is

Card 1/3

ACCESSION NR: AP4020334

less than the diffusion length, it is possible to find such spacing of thermal neutrons from source to detector where the density of thermal neutrons does not depend on the energy of neutrons emitted by the source and is determined only by its intensity. Graphite in the form of a sphere with a 4 m. diameter was used as such a medium. Three curves for 3 different sources are given in the figure in the Enclosure. The point of intersection of curves determines the radius of the efficiency constant for a given device. This distance is 82 cm. To find the number of neutrons being emitted by various sources, it is not necessary to measure the full curves of thermal neutron distribution in the graphite globe. It is sufficient to determine the number of detector readings in the spacing of the efficiency constant. Mean square error of method is about \$\pmu1.4\%. Orig. art. has: 2 figures.

ASSOCIATION: None

SUBMITTED: 18Apr63

DATE ACQ: 31Mar64

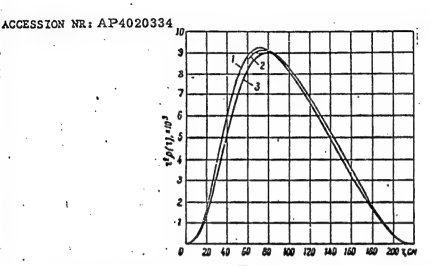
ENCL: 01

SUB CODE: NS, PH

NO REF SOV: 001

OTHER: 002

Card 2/3



ENCLOSURE: 01

Fig. 1

Space distribution curves for thermal neutrons in graphite sphere:

1--for neutrons of Ra-Be source;

2 - for neutrons of Po-Be source;

3 - for neutrons obtained from T(d, n)He reaction

Card 3/3

GVERDISITELI, I.G.; KARAMYAN, A.T.; MENABDE, N.Ye.

Measurement of the diffusion coefficient of binary vapor-gas mixtures. Soob. AN Gruz. SSR 26 no.4:409-413 Ap '61. (MTRA 14:3)

1. Fiziko-tekhnicheskiy institut AN Gruzinskoy SSR. Predstavleno chlenom-korrespondentom AN GruzSSR G.V.Tsitsishvili.

(Gases) (Diffusion)

S/020/63/149/001/014/023 B144/B186

AUTHORS:

Amirkhanova, I. B., Borisov, A. V., Gverdtsiteli, I. G.,

Karamyan, A. T., Kucherov, R. Ya.

TITLE:

Evaporation coefficients of liquid C2H5OH, BCl3, BF3, and

CHA

PERIODICAL:

Akademiya nauk SSSR. Doklady, v. 149, no. 1, 1963,

114-116

TEXT: The evaporation coefficents were determined by measuring the pressure increase effected by evaporation of the substance is a closed system. The apparatus used consisted of an evaporation vessel with a screw stirrer and a counterpressure chamber, both put into a Dewar flask, and was calibrated on the basis of the evaporation coefficient of CATOH. After evacuation to 10-5 mm Hg, the apparatus was purged with the gas studied; then the substance was condensed. After establishing a pressure equilibrium, the pressure was quickly reduced with a syphon and the subsequent pressure increase due to the evaporation of the liquid

Card 1/2

8/020/63/149/001/014/023 B144/B186

Evaporation coefficients of liquid ...

studied was recorded. With the same apparatus the condensation coefficients of liquids can be measured if the initial pressure in the evaporating vessel is adjusted so that it exceeds the equilibrium pressure. It is asserted that this was done for the first time. The evaporation and condensation coefficients were calculated from the measurements using the formula of L. Bogdendy et al. (Zs. Elektrochem. 59, 460 (1955)) and compared in the case of C2H5OH with previous results. For BF3 and BCl3

the evaporation and condensation coefficients were almost consistent. Further theoretical and experimental research should clear up why the values found are so low. There are 2 figures and 1 table.

PRESENTED:

October 27, 1962, by N. M. Zhavoronkov, Academician

SUBMITTED:

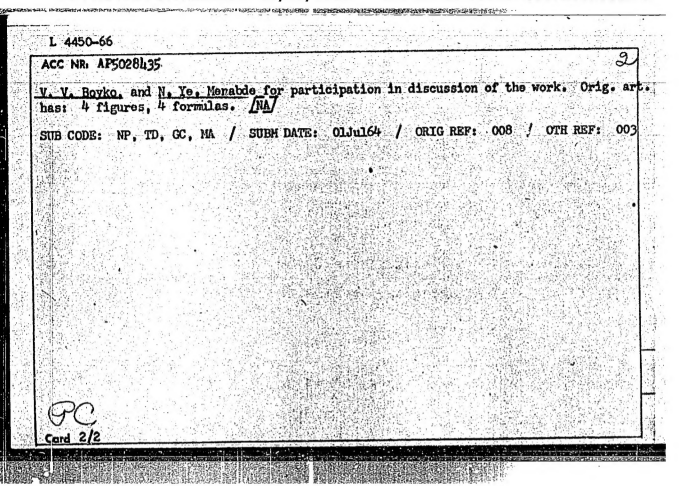
June 27, 1962

Card 2/2

EWP(e)/EWT(m)/EPF(c)/EWP(1)/EWP(t)/EWP(b) DIAAP/IJP(c) JD/JW/DM SOURCE CODE: UR/0089/65/019/001/0020/0024 L 4450-66 ACC NR: AP5028435 AUTHOR: Amirkhanova, I. B.; Borisov, A. V.; Gverdtsiteli, I. G.; Karamyan, A. T. ORG: none TITIE: Relative difference of vapor pressure in sup 11 BF sub 3 - sup 10 BF sub 3 SOURCE: Atomnaya energiya, v. 19, no. 1, 1965, 20-24 TOPIC TAGS: differential calculus, vapor pressure, difference method, solution property, radioisotope, boron, fluoride, radiation chemistry

ABSTRACT: The relative differences of vapor pressures of the isotopic molecules ABSTRACT: The relative differences of vapor pressures of the isotopic molecules 11_{BF3} and 10_{BF3} at temperatures of 147 to 247.7°K were measured by a differential method. The coefficient of enrichment is reduced from 20 x 10⁻³ (147.0°K) to 1.1 x 10⁻³ (247.7°K). Within the limits of error of the experiment (2 to 4%), the liquids of the 11_{BF3} 10_{BF3} solutions are ideal. In the measured interval of the corrections to the coefficient of enrichment associated with the nonideality of the gas phase are calculated. Data obtained in the presence of other parameters of the process of fractionation of BF3 (the height of the theoretical plate, the throughput of the adapter, etc.) allow the efficiency of the process of separation of 1853 and 10853 at various pressures to be calculated. G. L. Kakuliya participated in taking the measurements. The mass spectrometer measurements were made by L. I. Chernovaya under the direction of K. G. Ordzhonikidze. The authors express thanks to Yu. V. Nikolayev. UDC: 621.039.332/546.27 Cord 1/2

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720610002-3



AMIRKHANOVA, I.B.; BORISOV, A.V.; GVERDTSITELI, I.G.; KARAMYAN, A.T.

Relative differences of pressures of B¹¹F₃ - B¹⁰F₃ vapors. Atom.
energ. 19 no.1:20-24 Jl '65. (MIRA 18:7)

ACC NR: AP7001562

SOURCE CODE: UR/0251/66/044/003/0585/0588

AUTHOR: Karamyan, A. T.; Kaminskiy, V. A.; Bochikashvili, T. P.

ORG: none

TITLE: Physical properties of the complex compound (CH3)20-BF3

SOURCE: AN GruzSSR. Soobshcheniya, v. 44, no. 3, 1966, 585-588

TOPIC TAGS: boron compound, ester, chemical separation, physical property

ABSTRACT: The complex compound of boron trifluoride with dimethyl ester is widely used in the separation of boron isotopes, but the published literature on the physical properties of this compound is insufficient and sometimes even contradictory. To fill this gap the authors carried out a detailed investigation of the properties of this compound. Since during the separation process the complex compound (CH3)20. BF3 always is present in a mixture with the product of its thermal decomposition -- the complex compound c(CH3O)3B-2BF3, the physical parameters of this mixture were also investigated as a function of the concentration of its components. Density was measured with the aid of a pycnometer as a function of temperature